

### 3<sup>rd</sup> ASSISTANT ENGINEER OF STEAM / MOTOR / GAS TURBINE

NAME: \_\_\_\_\_ REFERENCE #: \_\_\_\_\_ DATE: \_\_\_\_\_

General Requirements	Reference: 46 CFR	✓
MMC Application Submittal Checklist		
<b>TWIC Card</b> (Identification, Fingerprints, Citizenship, Social Security number, etc)	10.203 / 10.207 10.209 / 10.225 10.231	
CG-719B Application	10.209 / 10.225 10.231	
Explanation for a YES in Section III of CG-719B (if needed)	10.211	
NDR Consent & Check	10.209 / 10.213	
Oath (original only)	10.209 / 10.225	
3 Letters of Recommendation (original only)	11.205	
Photograph (supplied by TSA)	10.209	
SSEB Screening complete (Check "Remarks" in MMLD to verify "Safety & Security Check" completed within past 12 months)	10.211 / 10.214	
Age 19	11.201	
CG-719K Physical Exam (org 1yr; RIG 3yr)	10.209 / 10.215 10.225 / 10.231	
Medical Tab in MMLD		
Drug Testing Compliance (within 6 months)	10.209 / 10.225 10.231	
Mariner Fees (in MMLD)	10.219	
Copy of current credentials (if held)	10.209 / 10.223 10.231	
Sea Service Letters or Discharges (MUST verify vessels in MISLE) Received & Entered on Spreadsheet	10.225 / 10.231 11.205 / 11.211 11.213 / 11.304	
Sea Service Requirements	Reference: 46 CFR	
<b>Recency</b> – 90 days sea service in the past 3 years on vessels of appropriate horsepower	11.201	
<b>3<sup>rd</sup> Assistant Engineer</b>	<b>46 CFR</b>	
1080 days of service in the engine room, <b>WITH</b> 720 days as QMED ( <b>Note: Time as a licensed Assistant Engineer, Designated Duty Engineer, or Chief Engineer Limited may be substituted for time required as QMED</b> ), 90 days of deck service on vessels over 100 GRT <b>may be creditable, OR</b>	11.516	
1080 days of service as an apprentice to the machinist trade <b>WITH</b> 360 days service in engine room as Oiler, Watertender, or Jr. Engineer, <b>OR</b>	11.516	
Graduate of an USMMA (engineering), USNS/USCGA w/EOW qual, or approved Maritime Academy engineering class per 46 CFR 310, <b>OR</b>	11.516	
Graduate of an ABET accredited school in marine engineering course <b>WITH</b> 90 days of service in the engine room of steam or motor vsl's, <b>OR</b>	11.516	
Graduate of mechanical or electrical engineering course of an ABET accredited school of technology, <b>WITH</b> 180 days service in the engine room, <b>OR</b>	11.516	
Completion of an approved three year apprentice engineer training program, approved by NMC, <b>OR</b>	11.516	
360 days service as Chief Engineer (Limited-Near Coastal) with appropriate examination	11.516	
<b>Propulsion</b>	<b>46 CFR</b>	
At least 1/3 of the minimum service requirements must have been on the particular mode of propulsion for which applied.	11.502	
For Gas Turbine Propulsion Mode refer to NVIC 2-01.	NVIC 2-01	
<b>Horsepower</b>	<b>46 CFR</b>	

